HISTORIC & CULTURAL RESOURCES REVIEW

Property / Client Name: North Fork Reach Acquisition, 11-1430

Worksite Name/Number: Bell / Kenney Reach (Worksite 1 of 3)

Funding Agency: Rec. and Conserv. Office

Project Applicant Whatcom Land Trust

Contact PersonEric CarabbaAddress110 Central

City, State, Zip Bellingham, WA 98227

Phone (360) 650-9470

E-Mail eric@whatcomlandtrust.org

Funding Agency:

Organization Rec. and Conserv. Office

Address PO Box 40917

City, State, Zip Olympia, WA 98504-0917

Phone 360-902-3000

Contact Marc Duboiski, Email: marc.duboiski@rco.wa.gov

PLEASE DESCRIBE THE TYPE OF WORK TO BE COMPLETED

(Be as detailed as possible to avoid having to provide additional information)

Provide a detailed description of the proposed project:

North Fork Reach Acquisition will build upon a decade of success in restoring and protecting critical habitat for spring Chinook on the North Fork of the Nooksack River. Through fee title acquisition, the project will acquire additional sites adjacent to conserved salmon habitat properties to protect critical salmon spawning, rearing and refugia habitats. This project builds upon an evolving salmon conservation corridor and will secure an additional three priority north fork properties with significant frontage to allow natural processes to sustain habitat diversity, key habitat quantity and channel stability to support native spring Chinook, winter steelhead, bull trout and other native salmonids. Due to a lack of available funding and at the recommendation of the Combined Revew Team, this project has been scaled back from the original proposal and will acquire two of the three proposed sites (Miller and Wildcat). Hanson has been through the review process and will remain as an alternate incase additional funding becomes available or one of the other sites falls through.

Describe existing project site conditions.

Property is currenlty vacant. Property historically had a farmstead. Old barn remains. Property has +/-1100 feet of frontage on North Fork and a side channel. Property has mature riparian forest to contribute large woody debris. Naturally occuring log jams are forming on property river frontage. Salmonid use includes holding, spawning, and rearing habitat. Highly used by Chum salmon.

Describe any proposed ground disturbing activities. That is, will a tool(s) be used to move earth (soil, rock, gra Demolition of dilapadated barn structure, decomission old septic system, cap well, remove pile of debris.

HISTORIC & CULTURAL RESOURCES REVIEW

Will buildings be altered or demolished? If so please complete a DAHP Determination of Eligibility EZ2 form for each building affected by the proposed project and attach the form to your project in PRISM. http://www.dahp.wa.gov/pages/Documents/Sites.htm
EZ2 wissard map attached

HISTORIC & CULTURAL RESOURCES REVIEW

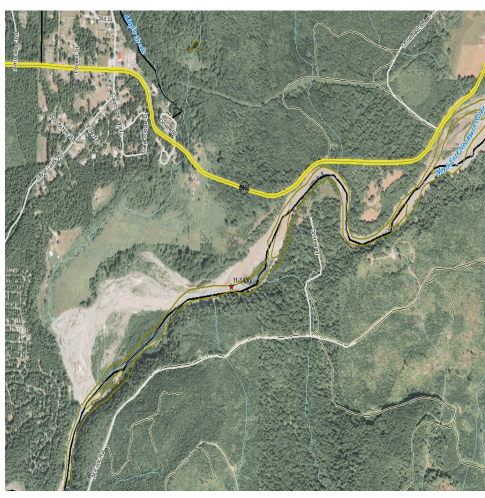
If no PRISM map, please attach a copy of the relevant portion of a 7.5 series USGS quad map and outline the project impact area. (USGS Quad maps are available on-line at http://www.topozone.com)

Worksite Location (identified with star):

Address: 0 North Fork Road

Township: 39N City:

Range: 05E County: Whatcom
Section: 27 Latitude: 48.85
Longitude: -122.15



Property / Client Name: North Fork Reach Acquisition, 11-1430

Worksite Name/Number: Wildcat Reach (Worksite 2 of 3)

Funding Agency: Rec. and Conserv. Office

Project Applicant Whatcom Land Trust

Contact Person Eric Carabba
Address 110 Central

City, State, Zip Bellingham, WA 98227

Phone (360) 650-9470

E-Mail eric@whatcomlandtrust.org

HISTORIC & CULTURAL RESOURCES REVIEW

Funding Agency:

Organization Rec. and Conserv. Office

Address PO Box 40917

City, State, Zip Olympia, WA 98504-0917

Phone 360-902-3000

Contact Marc Duboiski, Email: marc.duboiski@rco.wa.gov

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Describe existing project site conditions.

Vacant land, used as forestland, Christmas tree farm, garden, and recreation. Salmonid use for holding, spawning and rearing.

Describe any proposed ground disturbing activities. That is, will a tool(s) be used to move earth (soil, rock, gra Tree planting, thinning of Christmas tree plantation

Will buildings be altered or demolished? If so please complete a DAHP Determination of Eligibility EZ2 form for each building affected by the proposed project and attach the form to your project in PRISM. http://www.dahp.wa.gov/pages/Documents/Sites.htm

HISTORIC & CULTURAL RESOURCES REVIEW

If no PRISM map, please attach a copy of the relevant portion of a 7.5 series USGS quad map and outline the project impact area. (USGS Quad maps are available on-line at http://www.topozone.com)

Worksite Location (identified with star):

Address: 0 Cornell Creek Road, Maple Falls, WA

Township: 39N City:

Range: 06E County: Whatcom Section: 02 Latitude: 48.90 Longitude: -121.99



Property / Client Name: North Fork Reach Acquisition, 11-1430
Worksite Name/Number: Maple Creek Reach (Worksite 3 of 3)

Funding Agency: Rec. and Conserv. Office

Project Applicant Whatcom Land Trust

Contact PersonEric CarabbaAddress110 Central

City, State, Zip Bellingham, WA 98227

Phone (360) 650-9470

E-Mail eric@whatcomlandtrust.org

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HISTORIC & CULTURAL RESOURCES REVIEW

Funding Agency:

Organization Rec. and Conserv. Office

Address PO Box 40917

City, State, Zip Olympia, WA 98504-0917

Phone 360-902-3000

Contact Marc Duboiski, Email: marc.duboiski@rco.wa.gov

PLEASE DESCRIBE THE TYPE OF WORK TO BE COMPLETED

(Be as detailed as possible to avoid having to provide additional information)

Provide a detailed description of the proposed project:

North Fork Reach Acquisition will build upon a decade of success in restoring and protecting critical habitat for spring Chinook on the North Fork of the Nooksack River. Through fee title acquisition, the project will acquire additional sites adjacent to conserved salmon habitat properties to protect critical salmon spawning, rearing and refugia habitats. This project builds upon an evolving salmon conservation corridor and will secure an additional three priority north fork properties with significant frontage to allow natural processes to sustain habitat diversity, key habitat quantity and channel stability to support native spring Chinook, winter steelhead, bull trout and other native salmonids. Due to a lack of available funding and at the recommendation of the Combined Revew Team, this project has been scaled back from the original proposal and will acquire two of the three proposed sites (Miller and Wildcat). Hanson has been through the review process and will remain as an alternate incase additional funding becomes available or one of the other sites falls through.

Describe existing project site conditions.

rural residential

Describe any proposed ground disturbing activities. That is, will a tool(s) be used to move earth (soil, rock, granone

Will buildings be altered or demolished? If so please complete a DAHP Determination of Eligibility EZ2 form for each building affected by the proposed project and attach the form to your project in PRISM. http://www.dahp.wa.gov/pages/Documents/Sites.htm none

HISTORIC & CULTURAL RESOURCES REVIEW

If no PRISM map, please attach a copy of the relevant portion of a 7.5 series USGS quad map and outline the project impact area. (USGS Quad maps are available on-line at http://www.topozone.com)

Worksite Location (identified with star):

Address: 0 Mt. Baker Hwy, Maple Falls, WA

Township: 40N City:

Range: 06E County: Whatcom
Section: 31 Latitude: 48.92
Longitude: -122.07

